

ABBREVIATIONS

& - AND @ - AT A.B. - ANCHOR BOLT A/C - AIR CONDITIONING ACT - ACOUSTICAL TILE AD. - AREA DRAIN, AS SHOWN ADJ. - ADJUST - ADJUSTABLE A.F.F. - ABOVE FLOOR FINISH AL. - ALUM - ALUMINUM ALT. - ALTERNATE AP. - ACCESS PANEL APPROX. - APPROXIMATELY BB. - BULLETIN BOARD B.C. - BRICK COURSES BD. - BOARD BITUM. - BITUMINOUS BLDG. - BUILDING BLK. - BLOCK, BLKG. - BLOCKING BM., B.M. - BEAM, BENCH MARK B.N. - BULL NOSE B.O.F. - BOTTOM OF FOOTING BOT. - BOTTOM B.P. - BASE PLATE BRK. - BRICK CL. - CENTERLINE CAB. - CABINET CAP. CAPACITY C.B. - CHALK BOARD C.C. - CENTER TO CENTER C.D. - CEILING DIFFUSER CEM. - CEMENT CER. - CERAMIC C.F.M. - CUBIC FEET PER MINUTE C.H. - COAT HOOK C.J. - CONTROL JOINT CLR. - CLEAR, COLOR CLG. - CEILING CLKG. - CAULKING C - CLOSET C.M.U. - CONCRETE MASONRY UNITS C.O. - CLEANOUT COL. - COLUMN CONC. - CONCRETE CONST. - CONSTRUCTION CONT. - CONTINUOUS	CONTR. - CONTRACT COR. BD. - CORNER BEAD CORR. - CORRIDOR, CORROSION C.R. - COLD ROLLED CPT. - CARPET C.T. - CERAMIC TILE CTG. - COATING CTSK. - COUNTERSUNK C.W. - COLD WATER C.F./C.I. - CONTRACTOR FURNISHED/ CONTRACTOR INSTALLED DIA. - DIAMETER DET. - DETAIL DIA. - DIAMETER DIAG. - DIAGONAL, DIAGRAM DIM. - DIMENSION DISP. - DISPENSER D.L. - DEAD LOAD DN. - DOWN D.P. - DAMPPROOFING, DUMPSTER PAD, DEPTH DR. - DOOR D.S. - DOWNSPOUT D.W. - DISHWASHER D.W.C. - DRINKING WATER COOLER DBL. - DOUBLE E.W.C. - ELECTRIC WATER COOLER E.W.H. - ELECTRIC WATER HEATER EXH. - EXHAUST EXIST. - EXISTING EXP. - EXPANSION, EXPOSED EXT. - EXTERIOR E. - EAST EA. - EACH E.I.F.S. - EXTERIOR INSULATION FINISH SYSTEM E.F. - EACH FACE E.J., EXP. JT. - EXPANSION JOINT EL. - ELEVATION ELEC. - ELECTRICAL EQ. - EQUAL EQUIP. - EQUIPMENT E.W. - EACH WAY F.A. - FRESH AIR F.A.P. - FIRE ALARM PANEL F.C. - FURRED CEILING F.C.U. - FAN COIL UNIT F.D. - FLOOR DRAIN, FIRE DAMPER FDN., FOUND. - FOUNDATION F.E.C. - FIRE EXTINGUISHER CABINET F.F.EL. - FINISH FLOOR ELEVATION F.G. - FINISH GRADE F.H. - FIRE HYDRANT, FLAT HEAD F.H.C. - FIRE HOSE CABINET FIN. - FINISH (ED) (ES) FL. - FLOOR FT. - FOOT, FEET, FT. - SQ. FT. F.T.D. - FACIAL TISSUE DISPENSER FTG. - FOOTING	FURN. - FURNITURE FUT. - FUTURE GA. - GAGE GAL. - GALLON GALV. - GALVANIZED G.B. - GRAB BARS G.F./C.I. - GOVERNMENT FURNISHED/ CONTRACTOR INSTALLED G.F.E. - GOVERNMENT FURNISHED EQUIPMENT G.F.R.C. - GLASS FIBER REINFORCED CONCRETE GL., G.L. - GLASS, GRADE LINE GR. - GRADE GRD. - GROUND G.T. - GREASE TRAP G.W.B. - GYPSUM WALL BOARD GYP. BD. - GYPSUM BOARD H., HGT., HT. - HEIGHT H.B. - HOSE BIBB H.W. - HOLLOW METAL HORIZ. - HORIZONTAL H.P. - HIGH POINT HR. - HOUR HTG. - HEATING H.W. - HOT WATER HDW. - HARDWARE HWY. - HIGHWAY I.D. - INSIDE DIAMETER IN. - INCH INSUL. - INSULATION INT. - INTERIOR INV. - INVERT JAN. - JANITORS'S CLOSET JT. - JOINT JT. - JOIST J.C. - JANITOR'S CLOSET K.O. - KNOCKOUT K.P. - KICK PLATE K.D. - KILN DRIED LAB. - LABORATORY LAV. - LAVATORY LB. - POUND LBS. - POUNDS LG. - LONG L.H. - LEFT HAND LKR. - LOCKER L.L. - LIVE LOAD L.L.H.- LONG LEG HORIZONTAL L.L.V. - LONG LEG VERTICAL L.P. - LOW POINT	MAINT. - MAINTENANCE MAS. - MASONRY MAX. - MAXIMUM M.C. - MEDICINE CABINET MECH. - MECHANICAL MEZZ. - MEZZANINE MET. - METAL MFG. - MANUFACTURER M.G. - MIRROR GLASS M.H. - MANHOLE MIN. - MINIMUM MISC. - MISCELLANEOUS M.O. - MASONRY OPENINGS MULL. - MULLION N. - NORTH N.I.C. - NOT IN CONTRACT NO. - NUMBER N.T.S. - NOT TO SCALE O.A. - OUTSIDE AIR O.C. - ON CENTER (S) O.D. - OUTSIDE DIAMETER, OVERFLOW DRAIN OFF. - OFFICE O.H. - OPPOSITE HAND O.J. - OPEN JOISTED OPP. - OPPOSITE O.R. - OUTSIDE RADIUS OZ. - OUNCES P.E.J. - PREMOLDED EXP. JT. MAT. P.I. - POINT OF INTERSECTION P.J.F. - PREFORMED JOINT FILLER PL. - PLATE PLAS. - PLASTER P. LAM. - PLASTIC LAMINATE PLYWD. - PLYWOOD PNL. - PANEL PNL.S. - PANELS PR. - PAIR P.S.F. - POUNDS PER SQUARE FOOT P.S.I. - POUNDS PER SQUARE INCH PT. - POINT, POINT OF TANGENT P.T.D. - PAPER TOWEL DISPENSER Q.T. - QUARRY TILE QTY. - QUANTITY R.B. - RESILIENT BASE R. - RADIUS, RISER R.A. - RETURN AIR RAD. - RADIUS R.D. - ROOF DRAIN RECP. - RECEPTACLE REF. - REFERENCE REINF. - REINFORCE (D), (MENT) REQ'D. - REQUIRED RET. - RETAINING REV. - REVISION RM.(S) - ROOM (S) R.O. - ROUGH OPENING SAN. - SANITARY S.B. - SPLASH BLOCK S.C. - SOLID CORE, SHOWER CURTAIN SCHED. - SCHEDULE SCR. - SCREEN S.C.R. - SHOWER CURTAIN ROD S.D. - SOAP DISPENSER SECT. - SECTION SEP. - SEPARATE SH. - SHEET SHOWER SHV. - SHELF, SHELVES SIM. - SIMILAR SL. - SLOPE S.M. - SHEET METAL S.N.D. - SANITARY NAPKIN DISPENSER S.N.T.D. - SANITARY NAPKIN & TAMPON DISPOSER SP. - SPACES SPEC. (S) - SPECIFICATIONS SQ. - SQUARE S.S. - STAINLESS STEEL, SERVICE SINK STL. - STEEL ST. - STORAGE STD. - STANDARD STRUCT. - STRUCTURAL SUP. - SUPPORT SUSP. - SUSPENDED SYS. - SYSTEM SHT. - SHEET T & G - TONGUE AND GROOVE T.B. - TOWEL BAR T.C. - TOP OF CURB T.D. - TILE DRAIN TEMP. - TEMPERATURE THK. - THICK T.O.B. - TOP OF BEAM T.O.S. - TOP OF STEEL T.T.D. - TOILET TISSUE DISPENSER T.W. - TOP OF WALL TYP. - TYPICAL U.H. - UNIT HEATER U.N.O. - UNLESS NOTED OTHERWISE V. - VENT V.C.T. - VINYL COMPOSITION TILE VERT. - VERTICAL (LY)	VEST. - VESTIBULE V.F. - VINYL FABRIC V.S. - VENT STACK V.T.R. - VENT THROUGH ROOF V.W.C. - VINYL WALL COVERING W/ - WITH W/O - WITHOUT WAINS. - WAINSCOT W.C. - WATER CLOSET W.D. - WOOD WDW. - WINDOW W.G. - WIRE GLASS W.P. - WATERPROOF, WEATHERPROOF W.R. - WASTE RECEPTACLE WT. - WEIGHT WTR. - WATER W.W.F. - WELDED WIRE FABRIC
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SYMBOLS LEGEND

ROOM DESIGNATION 101

DOOR NUMBER 101

WALL TAG 11

WINDOW TYPE 1t

DETAIL

PLAN NUMBER A101 SIM

INTERIOR ELEVATION

SECTION NUMBER A101 SIM

BUILDING SECTION

ENLARGED PLAN

WALL SECTION

Diagram 1: A circle labeled 'A101' with a line pointing to it from the text 'SHEET ON WHICH PLAN IS SHOWN'. A dashed circle is also shown.

Diagram 2: A diamond labeled 'A101' with lines pointing to it from the text 'INTERIOR ELEVATION NUMBER' and 'SHEET ON WHICH ELEV. IS SHOWN'. The diamond has numbers 4, 2, and 1 at its vertices.

Diagram 3: A rectangle labeled 'A101' with a line pointing to it from the text 'SHEET ON WHICH SECTION IS SHOWN'. A dashed rectangle is also shown.

Diagram 4: A larger rectangle labeled 'A101' with a line pointing to it from the text 'SHEET ON WHICH PLAN IS SHOWN'. A dashed rectangle is also shown.

Diagram 5: A rectangle labeled 'A101' with a line pointing to it from the text 'SHEET ON WHICH SECTION IS SHOWN'. A dashed rectangle is also shown.

- GENERAL NOTES / SPECIAL REQUIREMENTS:
- CONTRACTOR AND SUBCONTRACTORS SHALL REVIEW, CHECK, AND VERIFY ALL DRAWINGS, DIMENSIONS, DETAILS, AND EXISTING SITE CONDITIONS FOR ACCURACY AND CONFORMANCE WITH SPECIFICATIONS PRIOR TO PROCEEDING WITH THE WORK.
 - ANY DISCREPANCY IN THE DRAWINGS AND DIMENSIONS OR VARIATIONS BETWEEN EXISTING CONDITIONS AND THAT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER FOR INSTRUCTION PRIOR TO START OF PROJECT.
 - ANY NECESSARY WORK ACTIVITIES NOT SHOWN OR DETAILED ON THE DRAWINGS BUT IS WITHIN THE WORK LIMITS AS INDICATED ON THE DRAWINGS SHALL BE CONSIDERED TO BE PART OF THE CONTRACT WORK AND SHALL NOT BE ELIGIBLE FOR CHANGE ORDERS.
 - CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE WORK IN SUCH A FASHION AS NOT TO DISRUPT UTILITY SERVICES TO THE OWNER OR OWNER'S OCCUPANTS. ANY DAMAGE AND SUBSEQUENT REPAIRS TO EXISTING SYSTEMS SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
 - CONTRACTOR SHALL BE RESPONSIBLE FOR DAILY CLEANING OF THE WORK SITE AND ALL CLEANING OF FLOORS OUTSIDE THE WORKING LIMITS AS DIRECTED AND TO THE SATISFACTION OF THE ENGINEER.
 - THE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS REPRESENTED HEREIN DO NOT INDICATE THE METHOD OR MEANS OF CONSTRUCTION ACTIVITIES.
 - THE CONTRACT SPECIFICATIONS AND DRAWINGS REPRESENT AND SHALL BE CONSIDERED ONE COMPLETE SET OF CONSTRUCTION DOCUMENTS.

TOTAL BILL OF MATERIALS

ITEMS	UNIT	TOTAL
ROOF DRAIN COLLECTION NETWORK	LF	88
MASONRY CLEANING AND TUCKPOINTING	SF	4,265
ROOF REPLACEMENT, LOCATION 1	LS	1
ROOF DECK CONCRETE CORNER REPAIR	LS	1
MASONRY FACE BRICK REPAIR	SF	60
MASONRY SEALER	SF	4,265
MODIFICATION AND PAINTING OF FIRE ESCAPE	LS	1
ROOFING SAMPLING AND ACM IDENTIFICATION	LS	1
HANDLING OF ASBESTOS CONTAINING MATERIALS (ACM)	LS	1
MOBILIZATION	LS	1



USER NAME =	DESIGNED - LOF	REVISED
PLOT SCALE =	DRAWN - BRK	REVISED
PLOT DATE = 06-28-2012	CHECKED - EJM	REVISED
	APPROVED - GLC	REVISED

STATE OF ILLINOIS
DEPARTMENT OF
TRANSPORTATION

ABBREVIATIONS, SYMBOLS LEGEND AND TOTAL BILL OF MATERIALS
Scale SHEET NO. 3 OF 11 SHEETS Station From Station To

F.A.P. RTE.	SECTION 2012-0451	COUNTY WILL	TOTAL SHEETS 11	SHEET NO. 3
ILLINOIS FED. AID PROJECT			CONTRACT NO. 60V37	